22. A method according to claim 19 further comprising: detecting a second bend,

determining a resulting second foldline,

- determine a second graphical object being intersected by said second foldline and wherein said function is associated with or executed on said second graphical object.
- 23. A method according to claim 19 further comprising: determining a second graphical object being intersected by said first foldline and wherein said function is associated with or executed on said second graphical object.
- 24. A method according to claim 19 further comprising detecting a variation in said first bend and determining a resulting second foldline and determining a second graphical object being intersected by said second foldline and wherein said function is associated with or executed on said second graphical object.
- 25. A method according to claim 19 further comprising detecting a third graphical object being intersected by said first foldline and wherein said function is associated with or executed on said third graphical object.
- 26. A method according to claim 19 wherein said display is a touchdisplay and said method comprises detecting a touch input identifying a graphical object on said display wherein said function is associated with or executed on said second graphical object.
- 27. A method according to claim 19 further comprising displaying a graphical indication of a foldline.
- **28**. A method according to claim **19** further comprising detecting a double bend.
- 29. A method according to claim 19 further comprising detecting a release event and executing said function upon detection of said release event.
- **30**. A method according to claim **19**, further comprising determining that a graphical objected is intersected if a fold-line intersects an area surrounding said graphical object.
- **31**. A method according to claim **19**, further comprising displaying said graphical object on said display.
- **32**. A method for executing a function in a device comprising a flexible display, said method comprising detecting a bend of a corner of said display and executing a function associated with said corner.
- **33**. A method for executing a function in a device comprising a flexible device, said method comprising:

detecting a bend,

determining a resulting shape,

- determining a function associated with said shape and executing said function.
- **34**. A method according to claim **33**, wherein said function is to search for an institution.
- **35**. A method according to claim **33**, wherein said function is to establish a connection with a device.
- **36**. A method according to claim **33** further comprising detecting a movement wherein said function is associated with said movement.
- **37**. A method according to claim **33** further comprising detecting a release event and thereupon arrest said execution of said function.
- **38**. A computer readable medium including at least computer program code for controlling a user interface comprising a flexible display, said computer readable medium comprising:
 - software code configured to detect a first bend and determine a resulting first foldline,

- software code configured to determine a graphical object being intersected by said first foldline and software code configured to execute a function associated with said graphical object.
- 39. A computer readable medium as in claim 38 further comprising software code configured to
 - detect a second bend and determine a resulting second foldline.
 - determine a second graphical object being intersected by said second foldline and wherein said function is associated with or performed on said second graphical object.
- **40**. A computer readable medium as in claim **38** further comprising software code configured to determine a second graphical object being intersected by said first foldline and wherein said function is associated with or executed on said second graphical object.
- 41. A computer readable medium as in claim 38 further comprising software code configured to detect a variation in said first bend and determine a resulting second foldline and determine a second graphical object being intersected by said second foldline and wherein said function is associated with or executed on said second graphical object.
- **42**. A computer readable medium as in claim **38** further comprising software code configured to detect a third graphical object being intersected by said first foldline and wherein said function is associated with or executed on said third graphical object.
- 43. A computer readable medium as in claim 38 further comprising software code configured to wherein said display is a touchdisplay and said controller is further configured to detect a touch input identifying a graphical object on said display wherein said function is associated with or executed on said second graphical object.
- **44**. A computer readable medium as in claim **38** further comprising software code configured to display a graphical indication of a foldline.
- **45**. A computer readable medium as in claim **38** further comprising software code configured to detect a double bend.
- **46**. A computer readable medium as in claim **38** further comprising software code configured to detect a release event and execute said function upon detection of said release event.
- 47. A computer readable medium as in claim 38 further comprising software code configured to detect a characteristic of said bend and determine said associated function according to said a criterion based on said characteristic.
- **48**. A computer readable medium as in claim **47**, wherein said criterion is related to one characteristic taken from the group comprising: position of bend, angle of bend, speed of bend, sharpness of bend.
- **49**. A computer readable medium as in claim **38** further comprising software code configured to determine that a graphical objected is intersected if a foldline intersects an area surrounding said graphical object.
- **50**. A computer readable medium as in claim **38** further comprising software code configured to display said graphical object on said display.
- **51**. A computer readable medium including at least computer program code for controlling a user interface comprising a flexible display, said computer readable medium comprising software code configured to detect a bend resulting in a shape and execute a function associated with said shape.